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EX PARTE

July 31, 1998

Ms. Magalie Roman Salas
Secretary - Federal Communications Commission
1919 M Street, N.W. Room 222
Washington, D.C. 20554

RE: CC Docket Nos. 96-45 and 97-160

Dear Ms. Salas,

Today, a meeting was held between the sponsors of the BCPM and the developers of HCPM for the FCC with regard to the above referenced dockets. Representing the BCPM sponsors were Jim Stegeman and Mike Krell of INDETEC, Whit Jordan of BellSouth, Peter Copeland and Rick Marksbury of US WEST, and Brian Staihr and Pete Sywenki of Sprint. In attendance for the FCC were Bill Sharkey, Mark Kennet, and Jeff Prisbrey.

The purpose of the meeting was to provide a review of the HCPM's general approach, inputs, code, and engineering. The attached materials were presented by the BCPM sponsors in the meeting.

The original and three copies of this notice are being submitted to the Secretary of the FCC in accordance with Section 1.1206(b)(1) of the Commission's rules. If there are any questions, please call.

Sincerely,


Pete Sywenki

Attachments

Number of copies made
043

Review of HCPM

Presented by: BCPM Sponsors

Overview

- General Approach
- Inputs
- Loop Code
- Loop Engineering
- Validation
- Proxy Modeling
- What is Next

Review of General Approach

- Basic loop approach appears plausible
- Distribution approach that recognizes and builds only to populated grids in a cluster
 - Appears to be an improvement in how it builds the distribution plant to where the customers are
 - Avoids arbitrary rotation, squaring, lots, and network build
- Feeder based Minimum Spanning Tree (cost minimized) appears OK
- However, there are some shortcomings in implementation and scope of model

Review of Inputs

- CLLI Boundaries
 - Concerned with use of On-Target as source of locations and Boundaries
 - Both BCPM and HAI had selected BLR as the better vendor
- Clusters
 - Concerned with continued use of 18kft clusters
- User Inputs are not as detailed as HAI or BCPM
 - HAI and BCPM input structure based in part on FCC FNPRM of July 17, 1997

Review of Inputs

- Geocoded points
 - What is the surrogate method to be used
 - This is important as most of the high cost customers have un-geocoded addresses.
 - When should the surrogate method be used
 - May need to use all surrogate points if geocoding success is less than xx%
 - Do we include housing units
- Does not appear to be able to use actual data
 - Loop counts by office (FCC lines File) (FCC Criteria 1)
 - Wire Center Boundaries and locations

Review of Code

- Use of Turbo Pascal and current coding structure
 - Not a common language
 - Difficult to Test
 - Difficult to Audit/Verify
 - Difficult to Review
- We have converted all HCPM Turbo Pascal to pseudo code
 - Somewhat easier to review
 - Generic Syntax
 - Can use to convert system to a more universal language: VB

Review of Code (cnt'd)

- Programming Review

- Numerous variables were not used

- Duct_cost_per_kf, Copper_line_max, T1_line_max, Th2016, Th672, Th96, SpclAccessLines_per_bus, CriticalWaterDepth, WaterFactor, SoilTexFactor

not used

unused

- In Structur_Cost_Fn, there is an excess amount of Looping.

- A lot of the loops could be eliminated if a variable for the density index was created.
 - A lot of code could be eliminated if a set of factors was assigned

- The SurfaceText array should be sorted and binary search used.

- This is a fairly large array and is now linearly searched

- The performance of most lookups/searches could be improved if the lookups were exited when a match is found rather than continuing on to the end of the loop

Review of Code (cnt'd)

- Programming Review

- It would appear that multiple occurrences of the minimum spanning tree could be eliminated.
 - The functions are globally defined and then basically overridden by local instances of these functions
- Use of a lot of Global Variables should be avoided
- Passing Global variables as parameters to procedures or functions should be avoided
- It appears that the code is a combination of several modeling efforts
 - Coding style suffers as there is no consistency
- The Logic is extremely difficult to verify
 - Need to create audit trail to assist the understanding of the code
 - Need to improve documentation of code

Review of Code (cnt'd)

- Logic Comments

- Cable sizes for feeder and distribution are consistently undersized. See Function `Feed_Cable_Cost` and Function `Dist_Cable_Cost`. It appears that the cable sizing lookups are reversed. The cable that is smaller than the number of lines is chosen instead of the next bigger size cable.
- The factors for soft_rock structure and normal structure are reversed. See Function `Structur_Cost_Fn`. Looks like the values in the `SoilTexture` file are used backwards.
- The cumulative density factor is understated. The density for each entity is calculated correctly. However, then the numbers are cumulated the calculated density is used instead of the cumulative area divided by the cumulative lines.
- The cost of 24 gauge copper is assumed to be a constant multiplier of 26 gauge copper costs. The `24_ multiplier` is used even though there is an input file of 24 gauge copper costs.
- The copper capacity factors are used to size the fiber cables for feeder cable.
- The file `fdrmix.txt` is used to populate both the `CopFeedPlantMix` array, and the `FibFeedPlantMix` array. If these arrays are meant to be identical, then only one of the arrays should be used. If they are separate because of the possibility that they might contain different data, then separate txt files should be used to populate them.

Review of Code (cnt'd)

- Logic Comments

- The file 26g.txt is used to populate both the CopDistCost array, and the CopFeedCost array. If these arrays are meant to be identical, then only one of the arrays should be used. If they are separate because of the possibility that they might contain different data, then separate txt files should be used to populate them.
- It looks like the long loop penalty is applied at least twice.
- Not sure DS1 costs are properly calculated. The units carried in the record are neither lines nor channels. Also the original input data is modified, generally you should try to avoid this.
- Not sure the distance associated with linking cables are carried forward.
- Version 2.6 added the variable PrimCutOffDensity. This is used in distrib.pas in the conditional expression:

```
(v2.5)  if UsePrimDist or (density < 100) then ..
```

```
(v2.6)  if UsePrimDist or (density < PrimCutOffDensity) then
```

```
..
```

PrimCutOffDensity is set to 0.

~ Command line parameter sets this

Review of Engineering

- Use of outdated T-1
 - T-1 technology was used in the 60's and 70's, used today only to reinforce existing copper runs
 - Fiber is the forward looking technology for long loops
- T-1 costs understated due to lack of repeaters *checking*
- Copper Lengths appear to exceed standards
 - BOC Notes refer to total loop length, HCPM uses this for distribution only (violates engineering)
 - it is important to remember that what is engineered for the total loop might not work on the same distance in just the feeder or just the distribution
 - There are known limitations of 26 gauge copper
 - 9kft off of DLC terminal (12kft if mix of 24/26)

Review of Engineering (cnt'd)

- Cable size selection appears to choose the next smaller cable
 - If 2200 lines required, model would pick 1200 pair cable
- If a manhole has more than 9 ducts an incremental cost per duct is added
 - However this cost is apparently not divided by the manhole spacing
- Structure costs seem to be lacking ducts and inner ducts
- Manhole and Pole costs derived on a per foot basis
 - in the network planning, the manholes (poles) are placed at specific intervals
 - each underground (aerial) cable run needs to start and end with a manhole (pole), so the tendency is to forget to place the first or last manhole (pole)
 - applying manhole (pole) costs on a per foot basis increases the chances of underestimating this structure
- There is no manhole/handhole/pullbox investment in distribution
- Splicing Costs appear to be based on a single value, independent of cable size

Review of Engineering (cnt'd)

- Need to gain better understanding of inputs
 - For example, there are no separately defined installation costs
 - Do we assume that input values represent material and placing
 - However, Fiber_splice_cost has been separately identified as a variable
 - What do values include
- DLC Central Office Terminal costs seem to be overlooked
 - Documentation states that the COT line card is included
 - Does not mention COT
 - This can be shared with multiple Remote sites
- DLC System sizes of greater than 1344 are used
 - We know they are available
 - However, they are not standard
 - They are quite large and exceed size limitations for rights-of-way
 - If they are used, other costs may need to be included (e.g., land)

Review of Engineering (cnt'd)

- Concerns with Loop Length Optimization
 - There are concerns about underestimating loop length
 - Need to make sure that the model does not violate FCC Criteria 1, in which the objective is to obtain loop lengths that match incumbent carrier's actual loop lengths
 - Minimum spanning tree algorithms have been proven to underestimate actual network loop lengths
 - Understatement varies in rural and Urban areas
 - » Rural length can be understated by 20-30 percent, urban areas by more than 100%
 - Need to make sure that the model will account for this

Partial Review of Documentation

- Table 2 has values that appear to represent different terminal sizes. The drop termination input file (drop.txt) however has the same value for all terminals (by OSP type) and these values are less than 60% of the smallest values shown in the documentation.
- On page 19 of the documentation, it is stated that “ When 24-gauge copper is required we apply a multiplier to these values, with a default value of 1.25”. Table 16 in the same document lists the value as 1.1736. The input file (feeddist.prm) however contains a value of 1.0 for this variable.
- Sort order of input files are critical, but the program contains no sorts to insure that the data is in the correct order.
- The documentation does not contain explanations of many of the input values.

Review of Running/Validation

- More state data is needed to validate the model vis-à-vis other models
- Hard to validate against existing models due to
 - use of On-target data
 - Lack of Output
 - Lack of Auditing steps
- Model froze in Windows 97 on some machines
- When able to run, MD took over 11 hours to process
 - When complete, could not easily determine what needed to be viewed
 - Only provides Loop capital costs
 - No subsidy
 - No Company, Parent, or Small-Medium-Large Information
 - No NID, Drop, Terminal or FeedSplice cost
 - MD cost of 7.91 per month

<
COSTING
will not add up to \$1

Review of Proxy Modeling

- While the HCPM may provide the basis for an acceptable loop model
 - Loop plant is generally 30% of the ILEC cost for basic service
- How will other parts of the proxy model be addressed:
 - Switch
 - Interoffice
 - Signaling
 - Operating Expenses
 - Capital Costs
 - Support Investments
 - Reporting
 - Subsidy calculation
 - User inputs

DRAFT >>>>>Proxy System Workplan <<<<< DRAFT

Potential National Proxy Model Workplan (based on BCPM workplan):

- The National Proxy model could be built around the logic coded by each module team.
- Each EXCEL/VB/TP Logic Module team could work independently to develop the appropriate algorithms, necessary Inputs, Outputs, and procedures
 - Based on accepted specifications
- The Overall System Team work will be broken up into a total of 7 distinct modules. These Modules and the Basic System Schematic are pictured in Figure 1. Each team would be expected to develop the module to fit into the completed system and to develop basic documentation that a reviewer would understand.
- General Notes
 - System response must be reasonable
 - System resource requirements (RAM, Harddisk, processor speed) should be minimized
 - Code and structure should be simple, easy to understand, verifiable, reviewable by non-techies, and modifiable
 - System documentation must be complete and understandable (Pictures are encouraged)
 - General Database Guidelines and Structures should be adhered to somewhat
 - Number of Tables should be minimalized
 - Impact on run time avoided
 - Non-optimized structure is OK in the context of simplifying
 - VB , Macros, and SQL code should be well structured and self documenting

WORK MODULES:

1. User Interface

- Preliminary Plans are that this will be written in ?? (Visual Basic)
- This will control the use of the entire model
- This Module will also control Scenario processing, whereby the user can change inputs, raw files and/ or Module logic and save these results and changes under various Scenario ID's
 - The Scenario should keep record of User inputs, raw and Logic
 - In addition, this Scenario Information should be passed to the reporting Module

2. Raw GIS data

- These may exist as either CSV flat files by state or in an Access Database
- This is the base data for the model
- The base values are not user adjustable. However, the user can substitute their own raw files in a scenario analysis
- There will probably be three Raw files
 - Housing Unit, Household and Business line counts
 - Cluster to CBG conversion File
 - Terrain Data by Cluster
 - CLLI information File
 - Boundary
 - Lat, and Long
 - Company Ownership

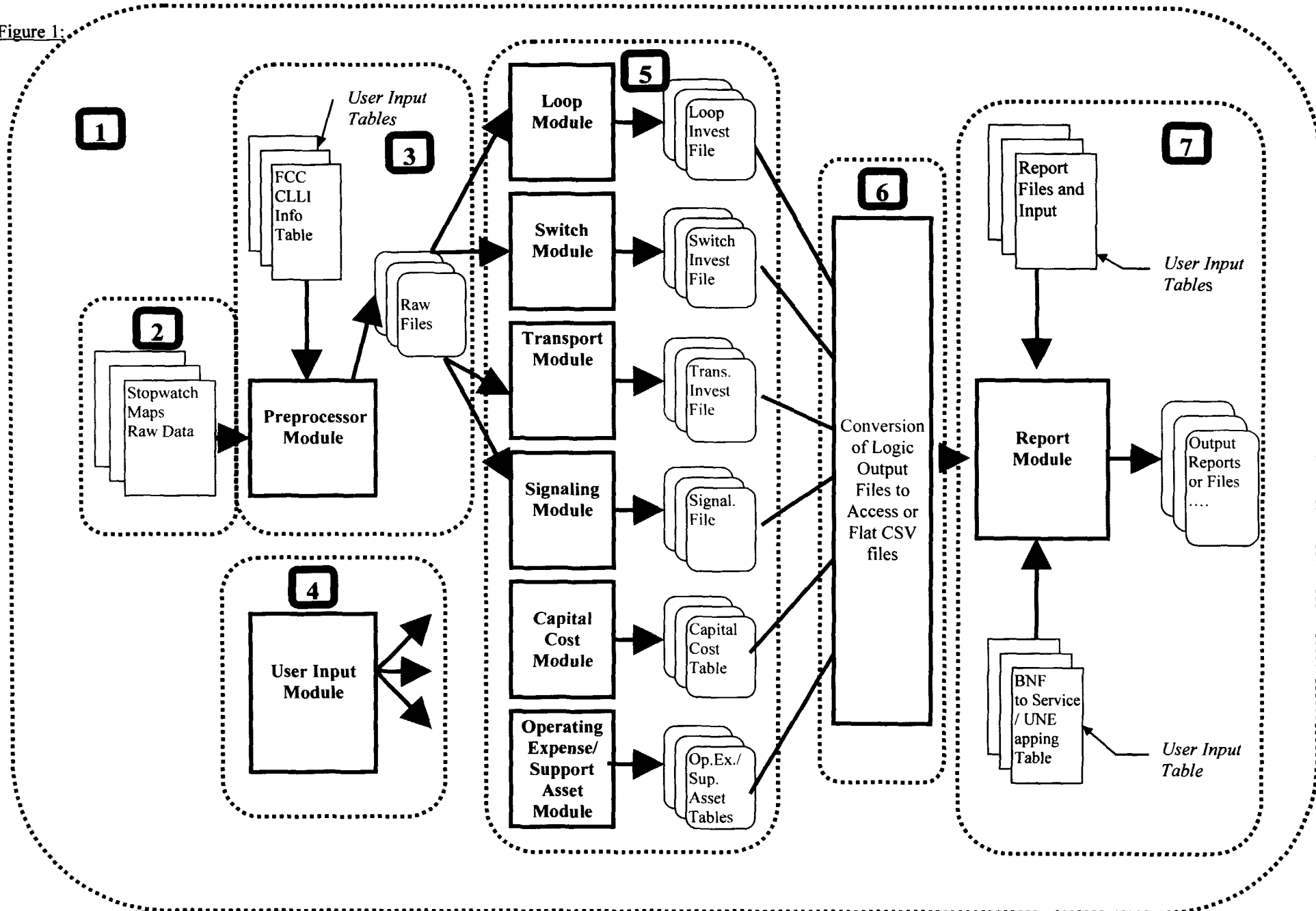
DRAFT >>>>Proxy System Workplan <<<< DRAFT

- Parent Company
- Large, Medium or Small
- 3. Preprocessor Module
 - Written in either VB5, EXCEL, or ACCESS
 - It will combine the FCC CLLI file Line data with the GIS files
 - This will create the Line counts by Cluster by grid CSV files
 - Logic will need to be created to True the Grid Household and Business line data so that when summed they match the values in the FCC CLLI file
 - Additional logic will need to be written to account for the fact that some FCC CLLI data may not exist for some CLLI. Therefore, we will need Global Defaults for adjustments
 - This will create the various CSV files needed by the Engineering logic modules
 - The Loop module will need the Combined FCC/GRID file at the GRID level
 - The Switch/Transport/Signaling modules will need a Summarized FCC/GRID file at the CLLI level
 - This will also create any files needed by the Other Module teams
- 4. User Input Data Module
 - Possibly written in VB5/Excel
 - This will pull out all of the User Adjustable data from the Engineering Logic Modules into a common area
 - Logical Setup, with some simple data edit checks
- 5. Engineering Logic Module
 - Written in ??
 - As previously mentioned, each Engineering Logic Work team could develop their own Logic
 - These teams will
 - Develop the input and output routines
 - Standardize the look and structure of the logic
- 6. Conversion Module
 - Developed in either Access or CSV format
 - This will standardize the input file structure from each Engineering Logic module into a Database structure
- 7. Report Module
 - Developed in Either Access or VB/Excel
 - This will control the logic of reports
 - User will input various Report Variables
 - Type of Report
 - Level of Report
 - State
 - Company
 - etc..
 - Variables for Reporting
 - Benchmarks
 - Investment Cap
 - Level of Subsidy
 - CBG

DRAFT >>>>Proxy System Workplan <<<< DRAFT

- Grid
- CLLI
- The reporting module will develop the logic to
 - Combine the Engineering Logic output files
 - Use the Reporting Variables

Figure 1:



What is next

- Continuing review
 - Pseudo Coding CLUSTINTF
 - Engineering review of FeedDist
 - Review of outputs
- We can convert the HCPM to VB
 - More supportable
 - Can create audit steps
- Need to begin work on other parts of the model

**HCPM
Version 2.6**

**Pseudo code
for
FeedDist**

**as prepared by the
BCPM Sponsors**

Table Of Contents

HCPM version 2.6 Pseudo code

Preface

This document was created by taking the HCPM Pascal source code and converting it into pseudo code. The pseudo code was designed so that the details of the calculations performed in the code were retained, while the other aspects of the source code such as file handling and memory management were summarized or removed.

Version 2.6

This document was originally created using HCPM version 2.5. It has been modified to include the changes from version 2.6. These changes are highlighted. The following modules have changes: global, feeedist, distrib, feeder, primdist and primfeed.

Disclaimer

While every effort was made to generate pseudo code that accurately reflects the logic in the Pascal code, it is recommended to refer to the Pascal code if there are any questions.

Browsing The Document



The document is divided into sections - each Pascal module is in its own section. To browse by section, use the buttons found at the bottom of the right-hand scroll bar. Press the circle button in the middle and select "Browse By Section". Then press the double arrow buttons to browse up or down by sections.

Table Of Contents

The table of contents has links to the individual modules and the functions and procedures within each module. The functions and procedures that are displayed in red are local to the module and are not called from code outside of that module.

To get to the Table Of Contents at any time, press [CTL+T] (If this doesn't work, it may be because you have opened the document with macros disabled.)

Formatting

Styles were used in formatting the text. The styles can be edited so that the text will stand out in a printed version of this document.

Procedure and function names are formatted with the style **ProcOrFunction**.

Global variable names are formatted with the style **Global Variable**.

Warnings are formatted with the style **WarningMsg**.

Comments are formatted with the style *Comment*.

The original comments from the source code are in curly brackets {}

For explanatory text that replaces code, the text will appear as normal text.

Table Of Contents

Procedure Argument Syntax

Variables that are passed to a procedure (including functions) can also return values set by the called procedure. Such variables are preceded with a *, both in the procedure definition, and in the actual call to the procedure.